DERWENT-ACC-NO:

2004-511917

DERWENT-WEEK:

200449

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TITLE:

Human body operation data measurement system

e.g. for

wrist, adds identifier to each operation data

measured in

specific body region, for facilitating separate

accumulation of data corresponding to each

measurement

unit

PATENT-ASSIGNEE: TOSHIBA KK[TOKE]

PRIORITY-DATA: 2002JP-0354545 (December 6, 2002)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

JP 2004184351 A

July 2, 2004

N/A

THE SOL

G01B 021/00

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP2004184351A

N/A

2002JP-0354545

December 6, 2002

INT-CL (IPC): A61B005/00, A61B005/0488, A61B005/11, G01B021/00

ABSTRACTED-PUB-NO: JP2004184351A

BASIC-ABSTRACT:

NOVELTY - A measurement device (2) with multiple measuring units mountable to

user's body, measures user's operation data e.g. acceleration, angular velocity

in specific body region at specific time. A controller (3) adds an identifier

to each data before communicating the data, for facilitating

measurement data corresponding to each measurement unit separately at

reception and management end.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for human body operation data measurement method.

USE - For measuring operation data such as acceleration, angular velocity in

specific human body regions such as knee, wrist, head, waist portion, ankle,

etc., using biaxial or tri-axial acceleration sensor, gyro sensor, etc. mounted

in a single device.

ADVANTAGE - Enables to manage operation information measured by multiple measuring devices, easily.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the human body operation data measurement system. (Drawing includes non-English language

text).

measurement device 2

controller 3

communication units 4,13

data management apparatus 10

data storage controller 12

CHOSEN-DRAWING: Dwg.1/13

TITLE-TERMS: HUMAN BODY OPERATE DATA MEASURE SYSTEM WRIST ADD IDENTIFY OPERATE

DATA MEASURE SPECIFIC BODY REGION FACILITATE SEPARATE ACCUMULATE

DATA CORRESPOND MEASURE UNIT

DERWENT-CLASS: P31 S02 S05 W01 W02

EPI-CODES: S02-G01; S02-G03; S02-H; S02-K05; S05-D01C5A; W01-A07H2; W02-C02G9;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2004-405021

DERWENT-ACC-NO:

2003-528038

DERWENT-WEEK:

200462

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TITLE:

Biological information measuring device for

personal

healthcare management, corrects measured

biological

information based on detected device mounting

state and

forwards to remote terminal through radio

communication

unit

PATENT-ASSIGNEE: TOSHIBA KK[TOKE]

PRIORITY-DATA: 2001JP-0303883 (September 28, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 3569247 B2 September 22, 2004 N/A

017 A61B 005/00

April 8, 2003 JP 2003102692 A N/A

A61B 005/00

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 3569247B2 N/A 2001JP-0303883

September 28, 2001

JP 3569247B2 Previous Publ. JP2003102692

N/A

JP2003102692A N/A 2001JP-0303883

September 28, 2001

INT-CL (IPC): A61B005/00, G06F017/60

ABSTRACTED-PUB-NO: JP2003102692A

BASIC-ABSTRACT:

NOVELTY - The biological information output by each measuring unit

(1) is

corrected based on the detected mounting state of the device on user's body.

The corrected information is forwarded to remote terminal through a radio communication unit (2).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) health management system; and
- (2) healthcare management method.

USE - For measuring biological information such as heart rate, blood using wristwatch type devices in personal healthcare management.

ADVANTAGE - Allows user friendly biological measurement by avoiding any device mounting limitations with respect to the user's body.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the biological information measuring device. (Drawing includes non-English language text).

measuring unit 1

radio communication unit 2

CHOSEN-DRAWING: Dwg.1/15

TITLE-TERMS: BIOLOGICAL INFORMATION MEASURE DEVICE PERSON MANAGEMENT

CORRECT

MEASURE BIOLOGICAL INFORMATION BASED DETECT DEVICE MOUNT

STATE

FORWARD REMOTE TERMINAL THROUGH RADIO COMMUNICATE UNIT

DERWENT-CLASS: P31 S05 T01

EPI-CODES: .S05-G02B2A; T01-C03C; T01-J06A; T01-N01D;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2003-419074

DERWENT-ACC-NO:

2003-321205

DERWENT-WEEK:

200331

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TITLE:

Personal information terminal for monitoring

elderly

people, discriminates human body posture by

collating

output from acceleration sensor with prestored

human body

data

PATENT-ASSIGNEE: MATSUSHITA DENKI SANGYO KK[MATU]

PRIORITY-DATA: 2001JP-0251131 (August 22, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES

MAIN-IPC

JP 2003061935 A March 4, 2003 N/A

016

A61B 005/11

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP2003061935A N/A 2001JP-0251131

August 22, 2001

INT-CL (IPC): A61B005/11, G06F017/60

ABSTRACTED-PUB-NO: JP2003061935A

BASIC-ABSTRACT:

NOVELTY - A memory (14) stores the postures and action pattern of human body as

human body data. A state discrimination unit (3) collates the output of sensor

and data to discriminate the posture of human body.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) action discrimination system;
- (2) a program for personal information terminal; and

(3) a medium for personal information terminal.

USE - Is worn to body of elderly persons for remote monitoring. Also for monitoring activities of animals.

ADVANTAGE - The discrimination of individual action is reliable.

<code>DESCRIPTION</code> OF <code>DRAWING(S)</code> – The figure shows the block diagram of personal

information terminal system. (Drawing includes non-English language text).

state discrimination unit 3

memory 14

CHOSEN-DRAWING: Dwg.1/15

TITLE-TERMS: PERSON INFORMATION TERMINAL MONITOR ELDERLY PEOPLE

DISCRIMINATE

HUMAN BODY POSTURE COLLATE OUTPUT ACCELERATE SENSE HUMAN

BODY DATA

DERWENT-CLASS: P31 S05 T01

EPI-CODES: S05-D01C5; T01-J06A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2003-256414

DERWENT-ACC-NO: 2003-115130

DERWENT-WEEK:

200635

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TITLE:

Observation state evaluation system for use in

rehabilitation center, transmits sensed motion

and

posture at sensor attached position of

observation

object, along with measurement time to memory

or external

device

PATENT-ASSIGNEE: IRYO HOJIN SHADAN JURYOKAI[IRYON] , ZH KUMAMOTO. TECHNOPOLIS [KUMAN], ZH KUMAMOTO TECHNO SANGYO ZAIDAN [KUMAN]

PRIORITY-DATA: 2001JP-0102355 (March 30, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

October 8, 2002 JP 2002291723 A N/A

A61B 005/11

JP 3753233 B2 March 8, 2006 N/A

026 A61B 005/11

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP2002291723A N/A 2001JP-0102355

March 30, 2001

JP 3753233B2 N/A 2001JP-0102355

March 30, 2001

JP 3753233B2 Previous Publ. JP2002291723

N/A

INT-CL (IPC): A61B005/00, A61B005/11

RELATED-ACC-NO: 2006-336089

ABSTRACTED-PUB-NO: JP2002291723A

BASIC-ABSTRACT:

NOVELTY - The sensors (100) attached to the thigh portions of an

observation

object, senses the motion and posture at the attached position. The output of

the sensors are corresponded with the measurement time. A transmission device

(200) transmits the measured information to an internal memory or to an

external device.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for analysis device.

 ${\tt USE-For\ evaluating\ various\ operations\ such\ as\ decubitus\ in\ daily\ life\ of}$

people in rehabilitation center for their medical treatment.

ADVANTAGE - The operating condition of the human body is judged without human

labor and time burden by observer.

DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of the

fundamental structure of the state evaluation system. (Drawing includes

non-English language text).

Sensors 100

Information transmission device 200

CHOSEN-DRAWING: Dwg.1/23

TITLE-TERMS: OBSERVE STATE EVALUATE SYSTEM REHABILITATION TRANSMIT

SENSE MOTION

POSTURE SENSE ATTACH POSITION OBSERVE OBJECT MEASURE TIME

MEMORY

EXTERNAL DEVICE

DERWENT-CLASS: P31 S02 S05 T01

EPI-CODES: S02-H; S05-D01C5; T01-J06A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2003-091629

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1000	(73/1.38 73/1.37 73/1.75 73/1.79 73/495 73/509 73/510 73/511 702/92 702/93 702/96 702/104 702/141 702/142 702/150 702/151 702/154 73/865.4 600/595).ccls.	US-PGPUB	OR	OFF	2007/05/24 16:09
L2	0	(73/1.38 73/1.37 73/1.75 73/1.79 73/495 73/509 73/510 73/511 702/92 702/93 702/96 702/104 702/141 702/142 702/150 702/151 702/154 73/865.4 600/595 702/for. 144 702/for.156 702/f0r.157 702/for.159 702/for.160).ccls.	FPRS	OR	OFF	2007/05/24 16:07
L3	164	(73/1.38 73/1.37 73/1.75 73/1.79 73/495 73/509 73/510 73/511 702/92 702/93 702/96 702/104 702/141 702/142 702/150 702/151 702/154 73/865.4 600/595 702/for. 144 702/for.156 702/f0r.157 702/for.159 702/for.160).ccls.	EPO	OR	OFF	2007/05/24 16:07
L4	380	(73/1.38 73/1.37 73/1.75 73/1.79 73/495 73/509 73/510 73/511 702/92 702/93 702/96 702/104 702/141 702/142 702/150 702/151 702/154 73/865.4 600/595 702/for. 144 702/for.156 702/f0r.157 702/for.159 702/for.160).ccls.	JPO	OR	OFF	2007/05/24 16:08
L5	4069	(73/1.38 73/1.37 73/1.75 73/1.79 73/495 73/509 73/510 73/511 702/92 702/93 702/96 702/104 702/141 702/142 702/150 702/151 702/154 73/865.4 600/595).ccls.	USPAT	OR	OFF	2007/05/24 16:14
L8	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (information data) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) with ((indicating indicate indication indicated indicator indicater) near5 direction)	IBM_TDB	OR	OFF	2007/05/24 16:25

L9	1	((accelerometer (acceleration near (sensor sense sensed sensing	US-PGPUB	OR	OFF	2007/05/24 16:23
		transducer transducing))) near10 (axis axial axially) near10 (information data) near10 (correction correct corrected				
		correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) with ((indicating indicate indication indicated indicator indicater) near5 direction)				-
L10	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (information data) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) with ((indicating indicate indication indicated indicator indicater) near5 direction)	FPRS	OR	OFF	2007/05/24 16:23
L11	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (information data) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) with ((indicating indicate indication indicated indicator indicater) near5 direction)	EPO	OR	OFF	2007/05/24 16:23
L12	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (information data) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) with ((indicating indicate indication indicated indicator indicater) near5 direction)	JPO	OR	OFF	2007/05/24 16:23

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L13	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (information data) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) with ((indicating indicate indication indicated indicator indicater) near5 direction)	DERWENT	OR	OFF	2007/05/24 16:24
L14		((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (information data) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) with ((indicating indicate indication indicated indicator indicater) near5 direction)	USOCR	OR	OFF	2007/05/24 16:24
L15	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (information data) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) with ((indicating indicate indication indicated indicator indicater) near5 direction)	USPAT	OR	OFF	2007/05/24 16:24
L16		((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((indicating indicate indication indicated indicator indicater) near5 direction)	IBM_TDB	OR	OFF	2007/05/24 17:06

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L17	9	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((indicating indicate indication indicated indicator indicater) near5 direction)	US-PGPUB	OR	OFF	2007/05/24 16:33
L18	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((indicating indicate indication indicated indicator indicater) near5 direction)	FPRS	OR	OFF	2007/05/24 16:33
L19	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((indicating indicate indication indicated indicator indicater) near5 direction)	EPO :	OR	OFF	2007/05/24 16:33
L20	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((indicating indicate indication indicated indicator indicater) near5 direction)	JPO	OR	OFF	2007/05/24 16:34

L21	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((indicating indicate indication indicated indicator indicater) near5 direction)	DERWENT	OR	OFF	2007/05/24 16:34
L22	6	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((indicating indicate indication indicated indicator indicater) near5 direction)	USOCR	OR	OFF	2007/05/24 18:38
L23	13	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) near10 (axis axial axially) near10 (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((indicating indicate indicater) near5 direction)	USPAT	OR	OFF	2007/05/24 16:45
L55		((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) with direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater) with (action posture postured posturing motion movement)) and (((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement)) with (accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))))	IBM_TDB	OR	OFF	2007/05/24 17:35

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L56	1	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) with direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater) with (action posture postured posturing motion movement)) and (((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement)) with (accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))))	US-PGPUB	OR	OFF	2007/05/24 17:35
L57	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) with direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater) with (action posture postured posturing motion movement)) and (((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement)) with (accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))))	FPRS	OR	OFF	2007/05/24 17:35
L58	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) with direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater) with (action posture postured posturing motion movement)) and (((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement)) with (accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))))	EPO	OR	OFF	2007/05/24 17:35

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L59	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) with direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater) with (action posture postured posturing motion movement)) and (((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement)) with (accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))))	JPO	OR	OFF	2007/05/24 17:36
L60	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) with direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater) with (action posture postured posturing motion movement)) and (((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement)) with (accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))))	DERWENT	OR	OFF	2007/05/24 17:36
L61	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) with direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater) with (action posture postured posturing motion movement)) and (((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement)) with (accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))))	USOCR	OR	OFF	2007/05/24 17:36

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L62	0	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) with direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater) with (action posture postured posturing motion movement)) and (((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement)) with (accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))))	USPAT	OR	OFF	2007/05/24 17:36
L63	0	(accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) and (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	IBM_TDB	OR	OFF	2007/05/24 17:37
L64	49	(accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) and (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	US-PGPUB	OR	OFF	2007/05/24 18:10
L65	1	(accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) same (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) same ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	US-PGPUB	OR	OFF	2007/05/24 17:38

L66	12	((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) same (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater))) and ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	US-PGPUB	OR	OFF	2007/05/24 18:11
L67	0	(accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) and (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	FPRS	OR	OFF	2007/05/24 17:51
L68		(accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) and (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	EPO	OR	OFF	2007/05/24 17:51
L69	2	(accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) and (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	JPO	OR	OFF	2007/05/24 18:02
L70	2	(JP-10253352-\$ JP-08040107-\$).did.	DERWENT	OR	OFF	2007/05/24 18:02

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L71	0	(accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) and (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	DERWENT	OR	OFF	2007/05/24 18:03
L72		(accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) and (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	USOCR	OR	OFF	2007/05/24 18:09
L73	48	(accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) and (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater)) and ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	USPAT	OR	OFF	2007/05/24 18:11
L74		((accelerometer (acceleration near (sensor sense sensed sensing transducer transducing))) same (direction with (correction correct corrected correcting corrector correcter calibration calibrate calibrated calibrating calibrator calibrater))) and ((judge judged judging judger judgment judgement decide decider deciding decision) near10 (action posture postured posturing motion movement))	USPAT	OR	OFF	2007/05/24 18:11
L75	1	"6115668".pn.	USPAT	OR	OFF	2007/05/24 18:26